

Austroflamm - Dexter Freestanding Wood Burning Fireplace

Made in Krenglbach, Austria

Dimensions

618 mm x 422 mm x 986 mm
[1146mm with Top Extension Box]

Viewing Dimensions

561 mm x 325 mm [Right Angle] x 340 mm

9.9kW avg. Heat Output

- Energy efficiency: 61%
- Emissions: 1.5 grams/kg
- Flue Size: 150 mm
- Estimated max heat output: up to 120 sq meters
- 6-year Limited Warranty



TECHNICAL DATA

Clearances based on the installation of a 6" Triple skin flue kit, with an 8" Solid Decorative Flue Shield and a minimum of one Top Extension Box

Flue Configuration

	Rear	Side	Front
Right Hand Side Glass			
Parallel no shielding	175	R900 L275	300
Left Hand Side Glass			
Parallel no shielding	175	R275 L900	300

Hearth depth includes 300mm in front of the appliance, and 300mm on glass side

Thickness equal to 9mm Bellis Board or an equivalent product to be used under, in front and behind the fireplace.

Flue Configuration

Flue Configuration	Width	Depth	Thickness
Parallel no shielding	1120	900	9

Weight

160 kilos

Maximum Log Length

300mm

Flue Spigot

150mm

Flue Location

Top/Rear

Measurements

Overall

618/422/986

[1146mm with Top Extension Box]

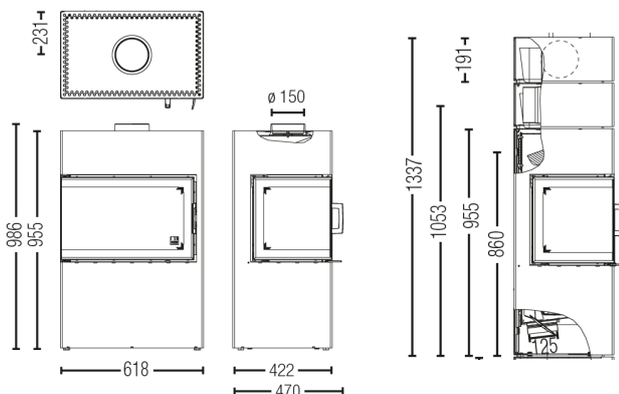
Measurements shown are in millimeters unless otherwise stated and are in order of width/depth and height

Internal Fire Box

480/240/380-395

Viewing Area

561/340/325



Accessories



Pedestal
618/422/191



Top Extension
618/422/191



Side Box
422/422/191



Upright Side Box
191/422/382

SPECIALITY FEATURES

Keramott Lining

Designed exclusively for Austroflamm the patented Keramott Lining excels by creating an exceptional ratio between thermal insulation and heat conduction. As a consequence the combustion chamber reaches higher temperatures whilst the cream finish enhances your view of the rolling flames.

Customized Modular System

The fire can be completely adapted and designed according to your wishes with a combination of modular units and choice of left or right hand opening. The modules can be added to the top, bottom or side of the unit, and can be wood storage, a shelf or even a bench. You determine the size and the shape of the structure making it your own unique combination.

Air Flow Technology

By controlling the airflow within the firebox, the glass is kept clear from soot, thus ensuring an uninterrupted view of the flames.

The clean burn system introduces pre-heated combustion air to increase the heat output, and air flow technology also ensures that any solid particles and volatile gases produced by the fire are re-ignited and burnt off before they can re-enter the atmosphere.

High Performance

With the Austroflamm Dexter, you don't have to wait long for the room to warm up, because the body has a convection jacket. This steel jacket sucks in the cold air from the floor, guides it past the combustion chamber and releases it back to the living space as warm air on the top. Advantage: The generated heat is quickly distributed in the room and the whole thing works via the natural convection of the air, i.e. without a fan, batteries or power connection.

Safety and Comfort

If you are looking for safety and comfort, the Austroflamm Dexter is the right choice, because the fire door is self-closing. In this way, neither smoke nor sparks can enter the living room unnoticed,

Outstanding Build Quality

The Austroflamm Dexter has been tested to adhere to the strict Australia Standards (AS2918 / AS4012/4013).